

Error Symbol

Quality Assurance in Data Capture or Update

OVERVIEW

Benefits

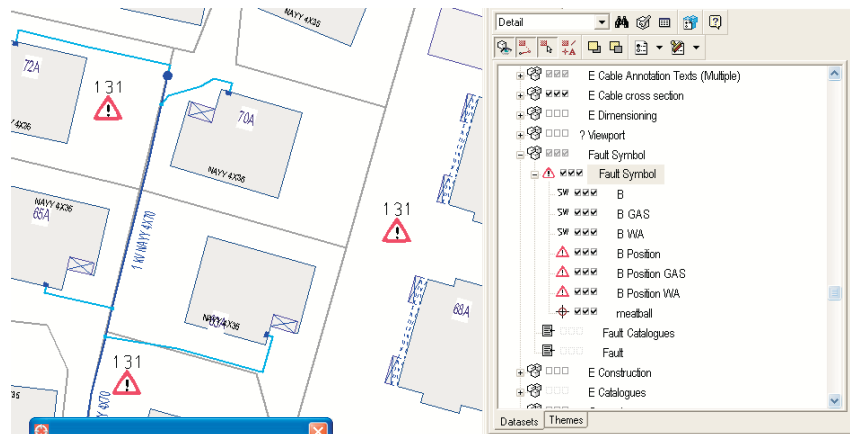
- Quick finding and processing of anomalies documented during capture
- Substantially simplified troubleshooting

System requirements

Smallworld GIS, Version 4

During the data capture or updating process, uncertainties in the data or map content often yield situations which are hard to interpret and which need clarification. In order to mark these positions, a fault symbol is added to the map. This enables and facilitates effective editing and postprocessing.

The "Error Symbol" object and an error number are placed conspicuously at the relevant position in the GIS. Based on the error number and an editable error catalogue, targeted selections are thus possible, enabling specific error types to be processed en bloc.



Together with the error number, the error symbol provides information on uncertainties in maps and plans.



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As an Authorized Partner of GE Energy, Mettenmeier has been developing Smallworld GIS applications for over 15 years. Every day, thousands of GIS users profit from enhanced functionality and mature solutions delivered by Mettenmeier.

Mettenmeier GmbH Utility Solutions
Klingenderstr. 10-14
33100 Paderborn, Germany
Tel. +49 (0)5251 150-470
Fax +49 (0)5251 150-499
mettenmeier@mettenmeier.de
www.mettenmeier.com